
FOLIA PARASITOLOGICA

Volume 20

1973

Czechoslovak Academy
of Sciences

ACADEMIA • PRAHA

Editor B. ROSICKÝ

Assistant Editor M. DANIEL

Editorial Board

Editorial Council

G. ČATÁR
J. HOVORKA
J. KRAMÁŘ
M. MRCIAK
B. RYŠAVÝ
J. ŠLAIS
J. WEISER

J. R. AUDY (*San Francisco*)
I. BABIČ (*Zagreb*)
P. C. BEAVER (*New Orleans*)
E. BIOCCA (*Roma*)
B. E. BYKHOVSKY (*Leningrad*)
A. G. CHABAUD (*Paris*)
J. M. DOBY (*Rennes*)
A. M. FALLIS (*Toronto*)
P. C. C. GARNHAM (*London*)
S. B. KENDALL (*Weybridge*)
N. D. LEVINE (*Urbana*)
G. LUPAȘCU (*București*)

A. P. MARKEVICH (*Kiev*)
W. MICHAJŁOW (*Warszawa*)
P. PAVLOV (*Sofia*)
L. PELLÉRDY (*Budapest*)
P. A. PETRISHCHEVA (*Moscow*)
Z. PETROVIČ (*Beograd*)
F. PEUS (*Berlin*)
C. B. PHILIP (*San Francisco*)
G. PIEKARSKI (*Bonn*)
F. G. A. M. SMIT (*Tring*)
B. L. WATTAL (*Delhi*)

| | |
|--|-----|
| AESCHLIMANN A., GRANDJEAN O., Influence of natural and „artificial“ mating on feeding, digestion, vitellogenesis and oviposition in ticks (Ixodoidea) | 67 |
| BARUŠ V., Nematodes parasitizing hosts of the genus <i>Bufo</i> (Amphibia) in Cuba | 29 |
| BARUŠ V., Some remarks on the neotropical species of the genera <i>Parapharyngodon</i> and <i>Batracholandros</i> (Oxyuridae) | 131 |
| BARUŠ V., The finding of nematodes and acanthocephalans in Egyptian bats | 213 |
| BARUŠ V., BLÁŽEK K., Report on the finding of larval nematodes — <i>Elaphostrongylus cervi</i> (Protostrongylidae) in the cranial cavity of a stag | 279 |
| BARUŠ V., JOHNSON S., Notes on <i>Mehdiella microstoma</i> (Drasche, 1884) from <i>Testudo hermanni</i> Gmelin, 1788 | 139 |
| BOZDĚCH V., MORONFOYE I. S., Incidence of <i>Demodex folliculorum</i> in normal urban population in Kaduna (Nigeria) | 179 |
| BREYEV K. A., On the nature of relation between the incidence of infection in host population and the mean density of parasite | 227 |
| BÜTTIKER W., Observations préliminaires sur les Lépidoptères ophtalmotropes dans la République du Mali | 267 |
| ČERNÝ V., Note to the taxonomy of the genus <i>Brephosceles</i> Hull (Analgoidea, Proctophylloidea) | 96 |
| ČERNÝ V., The feather mite genus <i>Megninia</i> (Acarina, Analgidae) of some gallinaceous birds | 255 |
| ČERNÝ V., SCHUMILO R. P., The feather mite genus <i>Pteronyssus</i> (Analgoidea, Avenzoariidae) on European woodpeckers | 89 |
| ČERNÝ V., SCHUMILO R. P., Two new species of feather mites (Analgoidea) from the USSR | 367 |
| ČERVA L., KRAMÁŘ J., Antigenic relationships among several limax amoebae isolates assessed with the indirect fluorescent antibody test (IFAT) | 113 |
| ČERVA L., SERBUS C., SKOČIL V., Isolation of limax amoebae from the nasal mucosa of man | 97 |
| CHALUPSKÝ J., VÁVRA J., BEDRNÍK P., Detection of antibodies to <i>Encephalitozoon cuniculi</i> in rabbits by the indirect immunofluorescent antibody test | 281 |
| COY OTERO A., BARUŠ V., Notes on nematodes of the genus <i>Cyrtosomum</i> (Atractidae) parasitic in Cuban lizards (Sauria) | 297 |
| COY OTERO A., BARUŠ V., New hosts for <i>Parapharyngodon cubensis</i> (Oxyuridae) of the families Gekkonidae and Iguanidae | 379 |
| DANIEL M., Some aspects of the overwintering of the flea <i>Ctenophthalmus agyrtes agyrtes</i> in field experiment | 168 |
| DANIEL M., SIXL W., SIMONOVÁ V., WALTINGER H., Scanning micrographs of the chigger <i>Neotrombicula zachvatkini</i> (Schluger 1948): spermatophores and eggs | 273 |
| EDLER A., Seasonal changes and host relationships of mites on small mammals in southern Sweden | 75 |
| ERGENS R., Notes on <i>Gyrodactylus cobitis</i> Bychowsky, 1933 (Gyrodactylidae: Monogenoidea) | 169 |
| ERHARDOVÁ-KOTRLÁ B., KOTRLÝ A., The yearly cycle of some helminthoses of game animals from two ecosystematically different areas | 41 |
| FARHANG-AZAD A., NERONOV V., The flea fauna of the great gerbil (<i>Rhombomys opimus</i> Licht.) in Iran | 343 |
| GIBSON T. E., PARFITT J. W., A controlled test of the action of thiabendazole against <i>Trichostrongylus axei</i> | 376 |
| GRACHEVA L. I., MASHI K. N., VALKOUN A., JÍRA J., Separation of <i>Toxoplasma gondii</i> trophozoites from mouse exudate cells: comparison of methods | 203 |
| GREGOR F., ČERNÝ V., DE LA CRUZ J., On the avian Hippoboscidae (Diptera) of Cuba | 183 |
| GUSSEV A. V., Revision of the genus <i>Protygyrodactylus</i> (Monogenoidea) and a description of the new species <i>P. marinus</i> | 17 |
| GUSSEV A. V., FERNANDO C. H., Dactylogryidae (Monogenoidea) from the stomach of fishes | 207 |
| HEJTMÁNEK M., Genetic determination of host-parasite relationships in mycotic infections | 189 |
| HEJTMÁNEK M., ČAN <i>Emmonsia crescens</i> Emmons et Jellison 1960 — the causative agent of adiaspiromycosis — be distributed by the excrements of mice? | 369 |
| HOLEC B., ČIAMPOR F., NOSEK J., LABUDA M., Embedding and preparation of ultrathin and semultrathin sections from ticks of family Ixodidae | 163 |
| HONZÁKOVÁ E., Survival and development of ticks <i>Ixodes ricinus</i> , <i>Ixodes hexagonus</i> and <i>Dermacentor marginatus</i> in the period of maximum summer temperatures | 263 |
| HULÍNSKÁ D., Studies on the morphology and histochemistry of the male gonad and spermatogenesis in <i>Enterobius vermicularis</i> (Leach, 1853) | 329 |
| HULÍNSKÁ D., HULÍNSKÝ V., The histology and histochemistry of the cuticle of females of <i>Enterobius vermicularis</i> | 5 |

| | |
|--|--|
| HULÍNSKÁ D., HULÍNSKÝ V., Histological and histochemical studies on the egg-shell of <i>Enterobius vermicularis</i> | 319 |
| JOHNSON S., Some oxyurid nematodes of the genera <i>Mehdiella</i> and <i>Thaparia</i> from the tortoise <i>Testudo hermanni</i> | 141 |
| JOHNSON S., The first record of the nematode <i>Thaparia thapari thapari</i> (Dubinina, 1949) in Afghanistan with remarks on the genus <i>Thaparia</i> Ortlepp, 1933 | 178 |
| JOHNSON S., A new trichurid nematode from the Indian gerbil, <i>Tatera indica indica</i> | 275 |
| KALYAKIN V. N., KOVALEVSKY I. V., NIKITINA N. A., Some epizootological characteristics of <i>Toxoplasma glareoli</i> Erhardová, 1955 infection in redbacked voles (<i>Clethrionomys</i>) | 119 |
| KOLMAN J. M., Serologic examination of some domestic animals from South Moravia on the presence of antibodies to selected arboviruses of the A, B, California and Bunyamwera groups | 353 |
| KOTRLÁ B., KOTRLÝ A., The first finding of the nematode <i>Ashworthius sidemi</i> Schulz, 1933 in <i>Sika nippon</i> from Czechoslovakia | 377 |
| KRASNOLOBOVA T. A., Developmental cycle of <i>Plagiorchis fastuosus</i> Szidat, 1924 | 272 |
| LOM J., The mode of attachment and relation to the host in <i>Apiosoma piscicola</i> Blanchard and <i>Epistylis lwoffii</i> Fauré-Fremiet, ectocommensals of freshwater fish | 105 |
| LOM J., The adhesive disc of <i>Trichodinella epizootica</i> — ultrastructure and injury to the host tissue | 193 |
| MACKO J. K., BARUŠ V., The finding of <i>Viktorocara guschanskoi</i> (Nematoda, Schistorophidae) in Czechoslovakia | 381 |
| ROSICKÝ B., Twenty years since the foundation of the Czechoslovak Academy of Sciences | 1 |
| RUMYANTSEV E. A., Ecological characteristics of the parasite fauna of <i>Coregonus albula</i> L. | 223 |
| RYBA J., FRÜHBAUER Z., A finding of <i>Ceratophyllus affinis</i> Nordberg, 1935 (Insecta, Siphonaptera) in Czechoslovakia | 254 |
| RYŠAVÝ B., Unusual finding of larval stages of the cestode <i>Hydatigera taeniaeformis</i> (Batsch, 1786) in the pheasant | 15 |
| RYŠAVÝ B., <i>Eiseniella tetraedra</i> (Savigny) (Oligochaeta), a new intermediate host of the cestode <i>Dilepis undula</i> (Schränk, 1782) | 16 |
| RYŠAVÝ B., Cysticercoids of cestodes of the family Dipylididae (Mola, 1929) from Egyptian snakes | 27 |
| RYŠAVÝ B., BARUŠ V., FERNANDO M. A., Two helminth species from <i>Gallus lafayetti</i> (Galliformes) in Ceylon | 39 |
| RYŠAVÝ B., ERGENS R., GROSCHAF T., MORAVEC F., YOUSIF F., EL-HASSAN A. A., Preliminary report on the possibility of utilizing competition of larval schistosomes and other larval trematodes in the intermediate hosts for the biological control of schistosomiasis | 293 |
| SIXL W., DANIEL M., SIMONOVÁ V., WALTINGER H., Scanning micrographs of the chigger <i>Neotrombicula zachvatkini</i> (Schluger, 1948): adults and nymphs | 339 |
| SMIT F. G. A. M., ROSICKÝ B., Siphonaptera from Hindu Kush | 235 |
| ŠLAIS J., The finding and identification of solitary <i>Capillaria hepatica</i> (Bancroft, 1893) in man from Europe | 149 |
| ŠTĚRBA J., HAMÁČEK F., TOMŠÍKOVÁ A., NOVÁČKOVÁ D., The pattern of experimental intra-peritoneal infection with the fungus <i>Emmonsia crescens</i> in mice | 361 |
| ŠTYS P., Cases of facultative parasitism of Lyctocorinae (Heteroptera: Anthocoridae) on man in Czechoslovakia | 103 |
| UHLÍKOVÁ M., HÜBNER J., Congenital transmission of toxoplasmosis in domestic rabbits | 285 |
| VASUDEV T., Studies on a new species of the genus <i>Echinocasmus</i> Dietz, 1909 (Trematoda: Echinostomatidae) | 175 |
| VERCAMMEN-GRANDJEAN P. H., LANGSTON R. L., AUDY J. R., Tentative nepophylogeny of trombiculids | 49 |
| ŽĐÁRSKÁ Z., On the histochemistry of the tegument of <i>Cysticercus bovis</i> | 307 |
| Book Reviews 87, 118, 148, 161, 173, 174, 187, 222, 262, 278, 280, 292, 306, 352, 373, 375 | |
| News | 4, 88, 112, 129, 192, 342, 382, 383, 384 |